



# MSCR Timeline for 2025-26

## MS Research / Clinical Trials

REQUIREMENTS: **32 units** required courses, **8 units** electives, **8 units** Biomath 596\*

*\*ELECTIVES must be graduate-level (200 or 400) basic science courses but can be in ANY department.*

*\*BIOMATH 596 is Directed individual study with your assigned quantitative mentor.*

**Contact your quantitative mentor** each quarter you take 596 to confirm units and study plan.

\*Real-time course schedules are available through your MyUCLA and the UCLA Registrar.

### YEAR ONE

FALL	WINTER	SPRING
Biomath 170A	Biomath 265A	Biomath 266B
Biomath 260C	Biomath 266A	Option: Elective and/or Biomath 596
	Option: Elective or Biomath 596	
<ul style="list-style-type: none"> <li>When requested, submit research abstract for capstone committee selection</li> </ul>	<ul style="list-style-type: none"> <li>Meet with assigned capstone committee</li> </ul>	<ul style="list-style-type: none"> <li>Meet with assigned capstone committee</li> </ul>

### YEAR TWO

FALL	WINTER	SPRING
Biomath 260A	Biomath 259	Biomath 260B
Biomath 261	Option: Elective and/or Biomath 596	Option: Elective and/or Biomath 596
Option: Elective or Biomath 596		
<ul style="list-style-type: none"> <li>Meet with assigned capstone committee</li> </ul>	<ul style="list-style-type: none"> <li>Meet with assigned capstone committee</li> </ul>	<ul style="list-style-type: none"> <li>Meet with assigned capstone committee</li> <li>Advance to Candidacy: Submit ATC form and transcript when requested</li> <li>Finish project draft (with scientific and quantitative mentors)</li> <li>Oral capstone presentation to your full committee</li> <li>Capstone committee submits results to Student Affairs Officer (Doug Smoot)</li> </ul>